

SAMPLE SITE IW1056A - Aroclor 1254

	Date of Sample	Result	
SM	28-Dec-11	0.21	UG/L
SM	3-May-12	0.1	UG/L
L56744-1	22-Oct-12	0.061	UG/L
L57234-1	9-Jan-13		UG/L
SM	27-Jun-13		UG/L
L60296-1	8-May-14		UG/L
L61454-1	15-Oct-14	0.15	UG/L
SM	23-Oct-14		UG/L
L61709-1	21-Nov-14	0.13	UG/L
L62097-1	7-Oct-15	<MDL,JG	UG/L
L64048-1	17-Nov-15	0.056	UG/L
SM	18-Dec-15		UG/L
L65010-1	9-Mar-16		UG/L
L66388-1	13-Oct-16	0.064	UG/L
SM	8-Feb-17		UG/L
L67135-2	15-Feb-17	0.2	UG/L
L68856-2	18-Oct-17	0.059	UG/L
SM	15-Nov-17		UG/L
L71224-2	21-Nov-18		UG/L
L71546-2	20-Dec-18	0.086	UG/L
SM	20-Dec-18		UG/L
SM	7-Jun-19		UG/L
L73714-2	19-Nov-19	0.358	UG/L
L73886-2	19-Dec-19		UG/L
SM	20-Dec-19		UG/L

Sample Site IW1056A - Aroclor 1260

	date of sample	Sample Result	
SM	28-Dec-11	0.14	UG/L
SM	3-May-12	0.1	UG/L
L56744-1	22-Oct-12	<MDL	
L57234-1	9-Jan-13	<MDL	
SM	27-Jun-13	<MDL	UG/L
L60296-1	8-May-14	<MDL	
L61454-1	15-Oct-14	0.11	
SM	23-Oct-14	<MDL	UG/L
L61709-1	21-Nov-14	0.099	
L62097-1	7-Oct-15	<MDL,JG	
L64048-1	17-Nov-15	0.066	
L65010-1	9-Mar-16	<MDL	
SM	18-Dec-15	<MDL	UG/L
L66388-1	13-Oct-16	<MDL	
L67135-2	15-Feb-17	0.12	
SM	8-Feb-17		UG/L
L68856-2	18-Oct-17	<MDL	
SM	15-Nov-17	<MDL	UG/L
L71224-2	21-Nov-18	<MDL	
SM	9-Jun-18	0.184	UG/L
L71546-2	20-Dec-18	0.067	
L73714-2	19-Nov-19	0.14	
SM	20-Dec-18	<MDL	UG/L
SM	7-Jun-19	0.149	UG/L
L73886-2	19-Dec-19	<MDL	UG/L
SM	20-Dec-19	<MDL	UG/L

SM = self monitoring results

All others = KCIW sample results

Bold = Exceedance of Screening leve of 0.1 ug/L

RCLLC 0012129

Sample site IW1056B - Aroclor 1254

	Sample Date	Result		
L66387-1	13-Oct-16	0.099		
L67136-2	15-Feb-17	<MDL		
SM	8-Feb-17	<MDL	UG/L	
L68857-2	18-Oct-17	0.094	UG/L	
SM	15-Nov-17	<MDL		
L71225-2	21-Nov-18	0.751	UG/L	
SM	9-Jun-18	0.0443	UG/L	
L71547-2	20-Dec-18	<MDL		
L73715-2	19-Nov-19	<MDL		
SM	20-Dec-18	<MDL		
SM	7-Jun-19	1.04	UG/L	
L73885-2	19-Dec-19	<MDL		
SM	20-Dec-19	<MDL		

SM = self monitoring results

All others = KCIW sample results

Bold = Exceedance of Screening leve of 0.1 ug/L

Sample site IW1056B - Aroclor 1260			
	Sample Date	Result	
L66387-1	13-Oct-16	<MDL	
L67136-2	15-Feb-17	<MDL	
SM	8-Feb-17	<MDL	
L68857-2	18-Oct-17	0.071	UG/L
SM	15-Nov-17	<MDL	
L71225-2	21-Nov-18	0.538	UG/L
L71547-2	20-Dec-18	<MDL	
L73715-2	19-Nov-19	<MDL	
SM	20-Dec-18	<MDL	
SM	7-Jun-19	1.16	UG/L
L73885-2	19-Dec-19	<MDL	
SM	20-Dec-19	<MDL	

SM = self monitoring results

All others = KCIW sample results

Bold = Exceedance of Screening leve of 0.1 ug/L